1. (Currently Amended) A wireless transmission/reception card comprising:

a pole-shaped antenna having a longitudinal axis along it length;

a transmitter/receiver that is connected to the pole-shaped antenna,

wherein said wireless transmission/reception card has a main face that is the surface of

the card with the largest area, and

wherein a length direction the longitudinal axis of the pole-shaped antenna is

substantially parallel to a—the main face of the wireless transmission/reception card in an

operating state.

2. (Currently Amended) A wireless transmission/reception card supporting apparatus

comprising:

a mount on which a wireless transmission/reception card is mounted,

said wireless transmission/reception card comprises a pole-shaped antenna having a

longitudinal axis along its length, a main face that is the surface of the card with the largest area,

and a transmitter/receiver that is connected to the pole-shaped antenna, wherein the longitudinal

axis a length direction of the pole-shaped antenna being is substantially parallel to a the main

face of the wireless transmission/reception card in a normal use state, and

wherein, when the wireless transmission/reception card is mounted on the mount, the

pole-shaped antenna of the wireless transmission/reception card is set upright substantially in a

vertical direction in a-the normal use state.

2

TCB/RWD/kpc

Reply to Office Action of August 25, 2006

3. (Original) The wireless transmission/reception card supporting apparatus according to claim

2,

wherein the wireless transmission/reception card supporting apparatus is a headset.

4. (Original) The wireless transmission/reception card supporting apparatus according to claim

3,

wherein the mount is rotatable.

5. (Previously Presented) The wireless transmission/reception card supporting apparatus according to claim 3,

wherein said headset includes a pair of earpieces, a bridge that couples together the earpieces in such a way as to bridge over a head of a user in the normal use state, and a patch antenna arranged in the bridge.

6. (Original) The wireless transmission/reception card supporting apparatus according to claim

2,

wherein the wireless transmission/reception card supporting apparatus is an electric appliance.

7. (Original) The wireless transmission/reception card supporting apparatus according to claim

6,

wherein the mount is rotatable.

Docket No.: 2936-0216PUS1

8. (Previously Presented) The wireless transmission/reception card supporting apparatus

according to claim 6,

further comprising a patch antenna.

9. (Currently Amended) A wireless network terminal comprising:

a wireless transmission/reception card;

a headset; and

an electric appliance,

said wireless transmission/reception card comprises a pole-shaped antenna having a

longitudinal axis along its length, a main face that is the surface of the card with the largest area,

and a transmitter/receiver that is connected to the pole-shaped antenna, wherein the longitudinal

axis a length direction of the pole-shaped antenna being is substantially parallel to a the main

face of the wireless transmission/reception card in a normal use state, and

said headset includes a mount on which the wireless transmission/reception card

is mounted, the pole-shaped antenna of the wireless transmission/reception card being set upright

substantially in a vertical direction in a the normal use state when the wireless

transmission/reception card is mounted on the mount,

wherein the headset and the electric appliance have communication interfaces compatible

with each other.

4

10. (Original) The wireless network terminal according to claim 9,

wherein the mount is rotatable.

11. (Original) The wireless network terminal according to claim 9,

wherein the headset includes a pair of earpieces, a bridge that couples together the earpieces in such a way as to bridge over a head of a user in the normal use state, and a patch antenna arranged in the bridge.

Docket No.: 2936-0216PUS1